This listing of claims replaces all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- (currently amended) An active damper for a stabilized mirror, said active damper comprising:

   a tachometer measuring speed of a motor driving the mirror;
   compensation electronics receiving input from said tachometer and the motor; and
   drive electronics providing output to the motor of the stabilized mirror.
- 2. (original) The active damper of claim 1 wherein said electronics comprise an AC coupled rate loop.
- 3. (original) The active damper of claim 2 wherein said electronics provide nearly zero phase shift at lower and upper crossover frequencies of a damper control loop.
- 4. (original) The active damper of claim 1 wherein said active damper operates on a stabilized mirror in a gimbal.
  - 5. (original) The active damper of claim 1 wherein said active damper dampens a belt mode.
- 6. (original) The active damper of claim 5 wherein said active damper dampens a belt mode at a frequency between approximately 240 Hz to 700 Hz.
- 7. (original) The active damper of claim 6 wherein said active damper provides at least approximately 70% dampening of a drive belt mode.

- 8. (original) The active damper of claim 5 wherein said active damper is substantially insensitive to belt frequency.
- 9. (original) The active damper of claim 1 wherein said active damper is substantially insensitive to changes in temperature.
- 10. (original) The active damper of claim 1 wherein said active damper does not affect operation of the mirror at frequencies at or below approximately one-half of a belt mode frequency.
- 11. (currently amended) An active damping method for a stabilized mirror, the method comprising the steps of:

providing a tachometer measuring speed of a motor driving the mirror;

employing compensation electronics receiving input from said tachometer and the

motor; and

employing drive electronics providing output to the motor of the stabilized mirror.

- 12. (original) The method of claim 11 wherein the electronics comprise an AC coupled rate loop.
- 13. (original) The method of claim 12 wherein the electronics provide nearly zero phase shift at lower and upper crossover frequencies of a damper control loop.
- 14. (original) The method of claim 11 wherein the method operates on a stabilized mirror in a gimbal.
  - 15. (original) The method of claim 11 wherein the method dampens a belt mode.

- 16. (original) The method of claim 15 wherein the method dampens a belt mode at a frequency between approximately 240 Hz to 700 Hz.
- 17. (original) The method of claim 16 wherein the method provides at least approximately 70% dampening of a drive belt mode.
- 18. (original) The method of claim 15 wherein the method is substantially insensitive to belt frequency.
- 19. (original) The method of claim 11 wherein the method is substantially insensitive to changes in temperature.
- 20. (original) The method of claim 11 wherein the method does not affect operation of the mirror at frequencies at or below approximately one-half of a belt mode frequency.